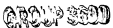


JUL 28 2001



Claims: I claim:

A first mount for holding down a frame to/a structure for protection from hurricane forces comprising:

- a mount having a top web and a base web;
- said base web having a can-shape, with the bottom b. generally open;
- said base web having the sides of said can-shape in a c. generally circular shape;
- said base web having said top web generally parallel to d. said circular sides;
- said top web having a generally hook-shaped opening. f.

The mount of claim 10 wherein said base web having predetermined radius generally equal to the radius of a concrete coring bit.

The mount of claim 10 wherein said circular sides can be part of a circle.

The mount of claim 10 wherein said base web having predetermined area/and said predetermined radius as a means for insertion into a pre-drilled, generally 0-shaped cavity in masonry.

The mount of claim 10 wherein said base web having said sides forming an annulus-shape, and said top having a generally flat underside as a means for placement against the inside / outside, and top edge of the core formed by said pre-drilled O-shaped cavity.

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The mount of claim 10 wherein said sides of said base web having predetermined length and predetermined thickness, and said flat underside of said top having predetermined area as a means for permanent attachment to all sides of said masonry core with adhesive cement, thereby avoiding detachment during wind storms and seismic movements.

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The mount of claim 10 wherein said top web having predetermined area and circular hooks as a means for attaching onto other mounts and structural members through rotating means.

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A mount having a top web and a base web wherein said base web having a generally circular-shape, a generally flat underside and said top web having a generally parallel circular-shape and hook-shape as a means for permanent attachment to the circular core formed by a pre-drilled O-shaped cavity in masonry.

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A second mount having a generally flat base web, a generally perpendicular top web, and having rotatable means of said base about an axis that is generally parallel to said top web.

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The mount/of claim 18 wherein said base web having an opening that generally conforms to said hook of said first mount.

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The mount of claim 18 wherein said base web opening having predetermined area and similar radius to said hook of said first mount, whereby rotating said base web approximately ninety degrees locks said base web to said top web of said first mount.

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The mount of claim 18 wherein said top web having a plurality of holes as an attaching means to structural members protecting a building.

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